## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) A reflector lamp with a light source contained within a hollow discharge vessel having an extended—tail end, an exposed electrode extending out of the—tail end, a main reflector, a neck portion extending from said main reflector, and at least one primary reflector which is configured to provide a reflection through the light source onto the main reflector of those light portions originating from the light source which propagate in a direction of optically inactivated regions of the main reflector or regions of the main reflector obscured by other objects, wherein the at least one primary reflector covers a portion of the hollow discharge vessel but does not—substantially mostly cover the—tail end, and wherein the—tail end extends in the direction of the optically inactivated regions of the main reflector.

- 2. (Previously Presented) The reflector lamp as claimed in claim
- wherein said optically inactivated regions are formed by a through passage in the main reflector which is provided for a lamp comprising the light source.
- 3. (Previously Presented) The reflector lamp as claimed in claim
- wherein said objects are fastening means, cooling means, ignition means, or other means provided for activating and/or operating the light source.
- 4. (Previously Presented) The reflector lamp as claimed in claim
- 1, wherein the primary reflector is formed by an optically reflecting coating which is provided on a surface of a lamp comprising the light source.
- 5. (Previously Presented) The reflector lamp as claimed in claim
- wherein the optically reflecting coating is formed by a metal layer or by a plurality of dielectric layers or dichroic filters.
- 6. (Previously Presented) The reflector lamp as claimed in claim

- 1, further comprising a reflector body with a reflector portion supporting the main reflector, said neck portion being configured for introducing a lamp comprising the light source, such that the geometric continuation of the main reflector passes through a burner of the lamp.
- (Previously Presented) The reflector lamp as claimed in claim
   further comprising a reflector body with a reflector portion
- supporting the main reflector, said neck portion being configured

for introducing a lamp comprising the light source.

- 8. (Previously Presented) The reflector lamp as claimed in claim
- wherein the light source is an arc discharge in a high-pressure gas discharge lamp.
- 9. (Previously Presented) A projection system with at least one reflector lamp as claimed in claim 1.
- 10. (Currently Amended) A lamp comprising:
  - a substantially ellipsoid-shaped discharge vessel configured

## to sustain a discharge;

- a vessel reflector at least partially covering said substantially ellipsoid-shaped discharge vessel;
  - a reflection portion covered with a further reflector; and
  - a neck portion extending from said reflection portion;

wherein at least a portion of said substantially ellipsoidshaped discharge vessel is located within said neck portion,

wherein said ellipsoid-shaped discharge vessel has an extended tail-end,

wherein an exposed electrode extends out of said\_tail end,

wherein said vessel reflector covers a portion of said
substantially ellipsoid-shaped discharge vessel but does not
substantially mostly cover said\_tail end,

and wherein said—tail end extends in the direction of said neck portion.

11. (Previously Presented) The lamp of claim 10, wherein at least a portion of said vessel reflector is located within said neck portion.

12. (Previously Presented) The lamp of claim 10, wherein a geometric continuation of the further reflector passes through the discharge vessel.

## 13. (Currently Amended) A lamp comprising:

a substantially ellipsoid-shaped envelope configured to include a light source;

an envelope reflector at least partially covering said substantially ellipsoid-shaped envelope;

a reflection portion covered with a further reflector; and

a neck portion extending from said reflection portion;

wherein at least a portion of said substantially ellipsoidshaped envelope is located within said neck portion,

wherein said ellipsoid-shaped envelope has an extended tail end.

wherein an exposed electrode extends out of the tail end, wherein said envelope reflector covers a portion of said substantially ellipsoid-shaped envelope but does not—substantially mostly cover said—tail end,

and wherein said\_tail end extends in a direction of said neck

Serial No. 10/507,182

Amendment in Reply to Final Office Action mailed on December 15, 2006

portion.

14. (Previously Presented) The lamp of claim 13, wherein at least

a portion of said envelope reflector is located within said neck

portion.

15. (Previously Presented) The lamp of claim 13, wherein a

geometric continuation of the further reflector passes through the

envelope.

16. (Currently Amended) The lamp of Claim 10, wherein the

substantially ellipsoid-shaped discharge vessel comprises an

extended\_tail\_end, wherein the\_vessel\_reflector\_covers\_a\_portion\_of

the substantially ellipsoid-shaped discharge vessel but does not

substantially cover the tail end, and wherein the tail end extends

in a direction of optically inactivated regions of the further

reflector.

17. (Currently Amended) The lamp of Claim 13, wherein the

substantially ellipsoid-shaped envelop comprises an extended tail

end, wherein the envelope reflector covers a portion of the substantially ellipsoid-shaped envelop but does not substantially cover the tail end, and wherein the tail end extends in a direction of optically inactivated regions of the further reflector.